JUL 2 2 2004

Form PTO-1449

ATTY.	DOCKET NO.	
071	7-0522PUS	1

APPLICATION NO. 10/829,152

I		•	0/1/-0522P051 10/829,152						
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					K. OKADA				
					FILING DATE April 22, 2004		2825		
			บ	.S. PATENT I	OCUMENTS		<u></u>		
EXAMINER INITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	PILIN IP APP	G DATE OPRIAT
	Ü	JS .			 				
	Ü	IS							
	US					 	}		
	U	S			· <u>- · · · · · · · · · · · · · · · · · ·</u>	1	 		
	US					1		 	
	U	S		<u></u>				T	
	US US						<u> </u>		
	ט	'S				1			
	ט	s							
			FOR	EIGN PATENT	DOCUMENTS				
	Office	DOCUMENT	Kind DATE		COUNTRY	CLASS	SUB CLASS	TRANSLATION	
	TD	NUMBER		2001 05 05				YES	МО
M	JP JP	2001-142937	A	2001-05-25	JP	 -		abs	
M	OF .	2001-229217	A	2001-08-24	JP	 		abs	
					_				
2001122	DOGTA	m) m a	<u> </u>				<u> </u>	1	
OTHER	Percola	IENTS (Include Name of the catalog, etc.) date, ation Based Sypering, Informa	nthesis,	ime-1980e number(8), publ	title of the article (when approisher, city and/or country where	published.			

Form PTO-1449

ATTY. DOCKET NO. 0717-0522PUS1 APPLICATION NO. 10/829,152

IN AN APPLICATION

APPLICANT K. OKADA

(Use several sheets if necessary)				April 22, 200	Unknown 2825			
			υ.	S. PATENT	DOCUMENTS			
XAMINER NITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DATE 1F APPROPRIATE
	Ü	s						
	U	S	1					
	ΰ	S			·			
	υ	S						
	υ	S						
]		s						
		S						
		S						
		S	 _				ļ	
	U	'S	<u> </u>				J	
			FOR	EIGN PATEN	T DOCUMENTS			
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO
		NOMBER	-				 	YES NO
							 	-
			 					
			+ +					
			+				 	
			 	· · · · · · · · · · · · · · · · · · ·		 	<u> </u>	-
			 					
			 				<u> </u>	
		********	 		 - 	- 		
THER	lal, symposiu	m, catalog. etc.) date	, page(s), volu	me-issue number(s), pu	, title of the article (when app ublisher, city and/or country who	ere published.		
M	GAJSKI Academ:	et al., High ic Publishers	-Level Sy , Norwell	nthesis Intro , Massachuset	oduction to Chip an tts, 1992, pgs. 138	d System -296.	n Design	, Kluwer
W	KAMBE 6	et al., A C-ba 5, ISBN: 0-78	ased Synt 03-6633-6	hesis System).	, Bach, and its App	lication	, IEEE	Catalog No
				-				
				·				
AMINER					DATE CONSIDERED	28/6		